PIs-none SG1J Approved For Release 2000/08/09: CIA-RDP96-00789R003700730019-2

16 SEP 87 1315 HRS

5-2	0	AI	EI	Τ	I	AUL	A/S
gray Smooth Shirvy	round long cylindrical			figures illustrations Words technical terms Numbers mothematical terms Symbols CONCEPTS?			
	vartical	metallie					
•	•	interesting the object the concept the doc	in intereste in intereste is new "our ument is du	Land boun	Liiii		

AOL brok OUTLIFE MAGAZINE

A/S

DOCUMENT?

dark
blue=black
white
moste
dull

gray-green light-buse off-white

anghes rectongle

the getting more than one document. There is a document and there is a supporting document. One deals with the explanation and technical aspects, the other contains figures that support the theory or concept.

THEORY?

lines inclues anges



MATHEMATICAL!
THEORETICAL!
INTANGIBLE!

Approved For Release 2000/08/09 : CIA-RDP96-00789R003700730019-2

Confusion Brok

structure crystad

Criss-Cross Cross-hatch

###

frequency

scater bounde-off

rcd

rutile

THING & USE?

It's all D get is some sort of material. When light or energy " hits it, the light or energy is absorbed and/or scottered/diffured ___ it will not reflect

surface of two-way mirror acts like a two-way three th

when energy light enters this material, most of it is absorbed. Any that is remaining is scattered oughout this material by rod-like

throughout this material by rod-like inclusions contained in the material.

Once the energy/light enters the material Approved For Release 2000/08/09: CATA REPORTS 1854602760730019-2 in Theory, anythore.

1443HRS